# BELL LABORATORIES RECORD

INDEX

Volume 42 January 1964 to December 1964

## **Bell Laboratories Record**

#### Editor F. E. McKnight

Assistant Editors
G. L. Bromleigh, Jr. J. C. Smith, Jr. M. W. Nabut

Art Editor F. E. PIELLUSCH

Circulation Manager THEODORE N. POPE

Bell Telephone Laboratories, Incorporated 463 West Street, New York, N. Y. 10014.

### LIST OF ISSUES IN VOLUME 42

No.	1	January	۰				٠	٠	0	0			Pages	1- 40
66	2	February												41- 76
**	3	March .				,	,							77-112
44	4	April .												113-144
66	5	May .												145-180
66	6	June .									*			181-224
66	7	July-Augus	st											225-264
**	8	September												265-300
44	9	October	۰	9	9	٠					۰	۰		301-340
46	10	November		۰	٠	٠								341-380
66	11	December												381-428

© Bell Telephone Laboratories, Incorporated, 1964

### Index to Authors, Subjects and Titles, Volume 42

A

Acquisition Radar 48–57 Adhesives, epoxy-type 320 Aerial Cable 308–14

ALUMINUM GARNETS 280

Analog Computer Simulation—An Aid to Communication Systems Development (C. F. Simone) 182-87

ANDOVER GROUND STATION, maser system 403-07

ARTIFICIAL LARYNX 39

Automatic Detection of Low Gas Pressure, in Exchange Cables (F. P. Piccolo) 15-18

Automatic Traffic Data Processing (V. L. Ransom) 302-07 AWARDS AND PRIZES, Nobel Prize 145

B

Baker, W. A. illus 207

BALL BEARINGS 269-97 Barash, M. Illus 428

biographical material 428

New Repeater Fault Locating Test Set for SD Submarine Cable Systems 396-402

Batdorf, H. A. illus 278

BEARING LIFETIME 296-97

Becker, Floyd K. 349

Becker, Joseph illus 264 biographical material 264 Switching International Calls v

Switching International Calls via Submarine Cable 234-39

Beflix Program 199

Bell Laboratories Record Editorial Board, see inside frontcover Editorial Staff, see inside frontcover

Bellboy Switching System (E. L. O'Neal) 281-84

Bellboy System, selector 134-37

Bender, Warren G. illus inside rearcover July, 153, 240 biographical material inside rearcover July Experiment in PCM Transmission of Multiplexed Channels 240-46

Berreman, Dwight illus 295

Bohman, V. F. illus 144 biographical material 144 Selector for Underwater Cable Equalizers 124-26

Bostwick, L. G. 137

Braund, Reed J. illus inside rearcover July biographical material inside rearcover July 761A PBX 247-51

Brymer, S. J. illus inside rearcover Nov. biographical material inside rearcover Nov. Increased Traffic Capacity for 4A and 4M Switching Systems 375-79

Buck, Thomas M. 252

C

CABLE(s)
aerial 308-14
exchange, gas pressure 15-18
fault location 289-93, 396-402
laying 86-93

Cable Fault Localization Test Sets (E. H. Weber) 289-93 Cables for Educational TV Systems (R. A. Kempf,

J. Kreutzberg) 200-04

CARRIERS

N2

circuitry 127-32 equipment 172-78

terminals 195-99 CADMIUM SULFIDE 389

CASTING COMPOUNDS, polyurethane 212

CHARLESTON, WEST VIRGINIA 387

Chu, Ta-Shing 355

Claus, A. J. illus 112

biographical material 112

Satellite Tracking and Orbit Prediction 78-84

Cleary, Agnes illus 238

Collier, Robert J. illus 380 biographical material 380

Earth-to-Satellite TWT Amplifier 356-62

Common Control Features for the Step-by-Step System (A. S. Martins) 167-71

Communications Satellites in Space 179

COMPUTER(s)

analog 182-87

digital

cryotrons 390-95

information services 2-7

wiring design 342-49

Computer-Aided Wiring Designs (J. L. Kallas) 342-49

Conference Arrangement for NORAD (N. Lazo) 253-57

CONTACT(s), dry reed 99-100

Cook, O. B. illus 340 biographical material 340

New Look in Aerial Cable 308-14

Cooper, H. Gordon illus 300 biographical material 300

High-Speed PCM Coding Tube 266-72

Crane, B. A. illus 428

biographical material 428

Superconducting Switching Circuitry 390-95

CROSSBAR SYSTEMS common control 285-88

flexibility 27-31

Crossbar Tandem TSP (R. M. Morris) 146-51

Crowell, M. H. illus 300 biographical material 300

High-Speed PCM Coding Tube 266-72

CRYOTRONS 390-95

CRYSTALS

defects 252

growth 142-43

Czaja, Wolfgang 252

D

DTWX-Assistance Operator Switchboard (T. A. Smith)

Dacey, George C. illus 138 biographical material 138

Record Editorial Board Chairman 138

DATA PROCESSING, traffic 302-07

DATA SETS, testing, remote 350-55

DATA SMOOTHING 78-84

DATA STORAGE, delay lines 315-19

DATA TRANSMISSION, equalization 349

DELAY CIRCUIT, transistorized 58-60

Delay Lines, data storage 315-19 Deming, Roy D. illus 264

biographical material 264
Switching International Calls via Submarine Cable
234-39

Denend, Frank illus 169

Designing the Traffic Service Position Console

(R. H. Funck) 208-12

DIGITAL COMPUTERS cryotrons 390–95 information services 2–7 wiring design 342–49

DIODE, gallium phosphide 363

Doherty, E. T. illus 356

Douglas, George C. 178

Douglas, V. A. illus 428 biographical material 428

MJ Mobile Radio Telephone System 382-89

Doyle, C. E. illus 391

DYNAMIC OVERLOAD CONTROLS 395

E

Earth-to-Satellite TWT Amplifier (R. J. Collier) 356-62

Есно и 179

Education by Telephone 19

**EDUCATIONAL TELEVISION 200-04** 

Ehrbar, R. D. illus 76, 112 biographical material 76- 112 SD Submarine Cable System 42-47 Submarine Cable Laying System 86-93

Ehrich, Harry E. illus 112 biographical material 112

15.4 Resettable Message Register 94–98

ELECTRON TUBES, SD system 226-33

ELECTRONIC SWITCHING SYSTEM, No. 1 379

ELECTRONIC SWITCHING SYSTEM, No. 101, Control Unit 61-66

Ellis, William C. illus 143

**EPOXY ADHESIVES** 320

EQUALIZERS, selector 124-26

Espinosa, G. P. 212

Evolution of a Radar (J. W. Schaefer) 48-57

Evolution of Targets for Weapons Systems Evaluation (C. E. Paul) 188–94

Evolution of Work Vehicles (C. S. Herrmann) 298-99

Exchange Cables, gas pressure 15-18

Experiment in PCM Transmission of Multiplexed Channels (W. G. Bender) 240-46

Experimental Broadband PCM Terminal (J. S. Mayo) 152–57

Experimental Transmission System Designed for High-Speed Facsimile 158

Experiments with Picturephone Service (A. D. Hall) 114-20

F

FACSIMILE TRANSMISSION 158

Falkofske, B. A. illus 405

Feiner, Alexander illus inside rearcover Feb. biographical material inside rearcover Feb. Ferreed 70-74

Ferreed (A. Feiner, R. L. Peek, Jr.) 70-74

15A MESSAGE REGISTER 94-98

15A Resettable Message Register (H. E. Ehrich) 94-98

FILMS

analysis 141

cadmium sulfide 389

filters 100

plated 409-11

silicon dioxide 205

FILTER(s), thin film 101

FitzGerald, Dorothy M. illus 40

biographical material 40

Increasing Service Life of L3 Repeaters 20-26

Flexible Printed Wiring 75

FLUOROCARBON POLYMERS 320

FOAMING POLYMERS 326

Foster, Norman F. illus 133

Foster, N. F. 389

FREQUENCY GENERATORS 321-25

Funck, R. H. illus inside rearcover June biographical material inside rearcover June Designing the Traffic Service Position Console 208-12

G

GALLIUM PHOSPHIDE 363

GARNETS

aluminum 280

yttrium-free 212

Gardner, D. A. illus 63

GAS LASER 67

Gas Lenses Show Promise for Long Distance Laser

Communication 294-95

Geller, Seymour 212

Gerstenberg, D. illus 380

biographical material 380

Reactive Sputtering of Refractory Metal Compounds 364-69

Geusic, J. E. 280

Geyling, F. T. illus 112

biographical material 112

Satellite Tracking and Orbit Prediction 78-84

Gianola, U. F. illus inside rearcover Dec. biographical material inside rearcover Dec.

Plated Wire Magnetic Film Memories 408-11

Glazer, S. illus inside rearcover Dec.

biographical material 428

New Repeater Fault Locating Test Set for SD Submarine Cable Systems 396–402

Global Command Post Alerting Network (W. H. Seckler) 370-74

Gordon, E. I. 325

Gould, H. L. B. 102

Grau, T. G. illus inside rearcover Apr. biographical material inside rearcover Apr. Magnetic Latching Wire Spring Relays 139-40

Guldner, William G. illus 141

Н

Hall, Arthur D. illus 119, 144

biographical material 144

Experiments with Picturephone Service 114-20

Hammer, K. E. illus 180

biographical material 180

Handsets with Transistor Amplifiers 159-64

Hansen, R. H. illus 326

Herrmann, C. S.

Evolution of Work Vehicles 298-99

High-Speed PCM Coding Tube (H. G. Cooper, M. H. Crowell, C. Maggs) 266-72

Hodges, H. L. illus 67

Holdaway, V. L. illus 264 biographical material 264

New Electron Tubes for SD Submarine Cable Systems 226–33

Horn, F. W. illus 340 biographical material 340

New Look in Aerial Cable 308–14

HOTELS

761A PBX 247-51

Hughes, E. G. illus inside rearcover Feb. biographical material 78

No. 101 ESS Control Unit 61-66

Hull, Natalie illus 5

Hutson, Andrew Illus 295

1

Increased Traffic Capacity for 4A and 4M Switching Systems (S. J. Brymer) 375-79

Increasing Service Life of L3 Repeaters (D. M. FitzGerald) 20-26

INDEXING 6

INFORMATION, technical 2-7

Israel, J. O. illus 121, 144 biographical material 144

9A Video Distortion Measuring Set 121–23

1

JCSAN NETWORK 370-74

JOINT CHIEFS OF STAFF ALERTING NETWORK 370-74

K

Kallas, J. L. illus 380

biographical material 380

Computer-Aided Wiring Designs 342-49

Kelly, Francis J. illus 20, 24, 25

Kelly, John R. illus 380

biographical material 380

Remote Test for Data Sets 350-55

Kempf, R. A. illus 224

biographical material 224

Cables for Educational TV Systems 200-04

Kennedy, R. A. illus 7

Kitchen, George H. illus 297

Knowlton, Kenneth C. 199

Kreutzberg, J. illus 224

biographical material 224

Cables for Educational TV Systems 200-04

Krom, M. E. illus 78

biographical material 78

Transistorized Time Delay Circuit 58-60

Kuebler, W. P. illus inside rearcover Apr. biographical material inside rearcover Apr. N2 Carrier Solid State Circuitry 127-32

L

L3 REPEATERS, lifetime 20-26

Laane, R. R. illus 428

biographical material 428

Superconducting Switching Circuitry 390-95

Labuda, E. F. 325

LAMINATES, deep-drawn 164-65

Lander, James J. 252

Lareddola, S. illus 63

LARYNX, artificial 39

LASERS

gas 67

gas lenses 294-95

longest 178

mirrors 412-14

stability 325

Lazo, N. illus inside rearcover July

biographical material inside rearcover July Conference Arrangement for NORAD 253-57

Lewis, John illus 259

LIBRARIES 2-7

Ligenza, Joseph R. illus 205

Light Waves Modulated with Gallium Phosphide Diodes 363

LONG DISTANCE SERVICE, multiplex 32-38

Lowry, W. K. illus 40

biographical material 40

Some New Concepts in Library Service 2-7

LUBRICATION, molybdenum disulfide 296-97

Lucky, Robert W. 349

LUNEBERG LENS 51-57

M

MJ Mobile Radio Telephone System (V. A. Douglas) 382-89

MoS<sub>2</sub> Solid Lubricant Extends Ball Bearing Lifetime 296-97

M4040 TRAVELING-WAVE TUBE 356-62

McGuinness, T. P. illus inside rearcover July biographical material inside rearcover July

TSP Circuits 258-63
MACHINE INDEXING 6

McKenzie, R. W. illus 144

biographical material 144

Selector for Underwater Cable Equalizers 124-26

MacNair, D. illus 67

Maggs, C. illus 300

biographical material 300

High-Speed PCM Coding Tube 266-72

Magnetic Latching Wire Spring Relays

(T. G. Grau, A. K. Speigler) 139-40

Mahoney, J. J., Jr. illus inside rearcover Jan.

biographical material inside rearcover Jan.

New Multiplex for Long Distance Service 32-38

Marcos, H. M. 280

Markford, Leonard illus 35

Martin, W. M. illus 326

Martins, A. S. illus 180

biographical material 180

Common Control Features for the Step-by-Step System

167-71

Mathews, James R. 252

MASER

Andover Ground Station 403-07

Mayo, John S. illus 180

biographical material 180

Experimental Broadband PCM Terminal 152-57

Meacham, L. A. illus 115

Mechanism of Crystal Growth Discovered 142-43

Meitzler, A. H. illus inside rearcover Oct. biographical material 340 Ultrasonic Delay Lines Used to Store Digital Data 315-19

MEMORIES thin films 409-11

twistor, piggyback 206-07

MESSAGE REGISTERS 94-98

METAL(s), refractory, sputtering 364-69

Metal Particles Used as Nucleators in Foaming Polymers 326

MILITARY COMMUNICATIONS
JCSAN network 370–74
Nike-Zeus, radar 48–57
NORAD network 84–85, 253–57
targets 188–94

Minks, F. A. illus 177 Mirrors, laser-type 412-14

MOBILE TELEPHONE SERVICE, MJ system 382-89

pulse code coding tube 266-72 multiplexed channels 240-46 terminals 152-57

Mollica, J. L. illus 303

MOLYBDENUM DISULFIDE 296-97

Montesano, Lewis 212

Morris, L. H. illus 78
biographical material 78
SD Submarine Cable System 42-47

Morris, R. M. illus 180 biographical material 180 Crossbar Tandem TSP 146-51

MOTELS
761A PBX 247-51
MOVING PICTURES 199
MULTIPLEX, long distance 32-38

Murray, Josephine illus 183

N

No. 1 ESS 379

No. 101 ESS 61-66

No. 101 ESS Control Unit (E. G. Hughes, R. G. Taylor) 61-66

N2 CARRIER, terminal 195-99

N2 Carrier Equipment (L. H. Steiff) 172-78

N2 Carrier Solid State Circuitry (W. P. Kuebler) 127-32

9A Video Distortion Measuring Set (J. O. Israel) 121-23

NAPERVILLE LABORATORY 166

Nelson, D. F. 363

New Crossbar Link Design for Step-by-Step Common Control (G. Riddell) 285-88

New Ductile Magnetic Alloy 102

New Electron Tubes for SD Submarine Cable Systems (V. L. Holdaway, W. Van Haste, E. J. Walsh) 226-33

New Improvement in Bell System's Artificial Larynx 39

New Laboratory in Illinois 166

New Look in Aerial Cable (O. B. Cook, F. W. Horn) 308-14

New Maser System for Andover (J. T. Sibilia) 403-07

New Method of Analyzing Crystal Defects 252

New Method of Thin Film Analysis Uses Xenon Flash Lamp 141 New Military Telephone Network for North American Air Defense 84-85

New Miniaturized Dry Reed Sealed Contacts (I. S. Rafuse) 99-100

New Multiplex for Long Distance Service (J. J. Mahoney, Jr.) 32-38

New Rare Earth Garnets 280

New Repeater Fault Locating Test Set for SD Submarine Cable Systems (M. Barash, S. Glazer) 396-402

New Technique for Nearly Perfect Laser Mirrors 412-14

New Type of High-Strength Laminate Developed 164-65

New Types of Ultrasonic Transducers 133

NIKE-ZEUS, radar 48-57

Nilson, W. G. 212

Nobel Prize in Physics Awarded to Dr. Charles H. Townes 415

NORAD COMMUNICATIONS 84-85, 253-57

North American Air Defense 253-57 telephone network 84-85

NUCLEATORS 326

0

O'Neal, E. L. illus inside rearcover Sept. Bellboy Switching System 281-84 biographical material inside rearcover Sept.

Orr, William H. 101

OSCILLATORS, quartz 273-79, 321-25

OUTSIDE PLANT, aerial cable 308-14

OVERLOADS (traffic) 395

P

Packaged N2 Carrier Telephone Terminals (E. R. Taylor) 195-99

PAPERS 105-11, 214-23, 332-39, 418-27

PATENTS 103-05, 213-14, 330-31, 416-17

Paul, Charles E. illus 224
biographical material 224
Evolution of Targets for Weapons Systems Evaluation
188-94

Pauls, Bob illus 32, 38

Peck, D. S. illus inside rearcover Oct. biographical material inside rearcover Oct. Review of Step-Stress Testing 327-29

Peek, R. L. illus inside rearcover Feb. biographical material inside rearcover Feb. Ferreed 70-74

Perry, D. L. illus 413

Pfaff, R. J. illus 172

Piccolo, Frank P. illus 40

Automatic Detection of Low Gas Pressure in Exchange
Cables 15-18

biographical material 40

PICTUREPHONE SERVICE 114-20, 257

Piggyback Twistor—New Approach to Nondestructive Read-Out Memories 206-07

Plated Wire Magnetic Film Memories (U. F. Gianola) 408-11

Pohl, Karl 164

POLYMERS

fluorocarbon 320

foaming 326

POLYURETHANE CASTING COMPOUNDS 212

Port, Erich 349

Prasada, B. illus 5

Precision Quartz Crystal Controlled Oscillators Using Transistor Circuits (W. L. Smith) 273-79

Precision Tuning of Thin Film 'Notch' Filter 101

PRINTED CIRCUITS, flexible 75

PRIVATE BRANCH EXCHANGE 761A 247-51

PRIZES Nobel 415

Pstrak, Louis illus 38

Pulaski, Julia S. illus 263

PULSE CODE MODULATION coding tube 266-72 terminals 152-57

QUARTZ OSCILLATORS 273-79, 321-25

R

RADAR, Nike-Zeus 48-57

RADIOTELEPHONE SERVICE, MJ system 382-89

Rafuse, I. S. illus inside rearcover Mar. biographical material 112 New Miniaturized Dry Reed Sealed Contacts 99-100

Ransom, Victor L. illus 340 Automatic Traffic Data Processing 302-07 biographical material 340

Reactive Sputtering of Refractory Metal Compounds (D. Gerstenberg) 364-69

RECORD See Bell Laboratories Record

REFRACTORY METALS, sputtering 364-69

REGISTERS, message 94-98

Reinhart, F. K. 363

RELAY(s), wire-spring, magnetic latching 139-40

RELAY I 179

RELAY II 179

REMENDUR 102

Remote Test for Data Sets (J. R. Kelly) 350-55

Rennick, R. C. illus inside rearcover Oct. biographical material inside rearcover Oct. Temperature Compensated Crystal Oscillators for Production 321-25

REPEATERS, L3, lifetime 20-26

Review of Step-Stress Testing (D. S. Peck) 327-29

Revised Bell System Text on Transmission Systems 68-69

Rhodes, E. C. illus 297

Riddell, George illus inside rearcover Sept. biographical material inside rearcover Sept. New Crossbar Link Design for Step-by-Step Common Control 285-88

Rosasco, R. H. illus 119 Russo, Frank A. illus 158

SD CABLE SYSTEM 42-47 electron tubes 226-33 laying 86-93

repeater fault location 396-402

SD Submarine Cable System

(R. D. Ehrbar, L. H. Morris) 42-47

SATELLITE(s), communications 179

Satellite Tracking and Orbit Prediction

(A. J. Claus, F. T. Geyling) 78-84

Schaefer, J. W. illus 78

biographical material 78

Evolution of a Radar 48-57 Schonhorn, Harold illus 320

Schreiber, Herbert, Jr. 252

Seckler, W. H. illus inside rearcover Nov. biographical material inside rearcover Nov. Global Command Post Alerting Network 370-74

Selector for Underwater Cable Equalizers (V. F. Bohman, R. W. McKenzie) 124-26

761A PBX (R. J. Braund) 247-51

Sharpe, Louis 320

Sherwood, R. C. 212

Sibilia, J. T. illus inside rearcover Dec. biographical material inside rearcover Dec. New Maser System for Andover 403-07

Silicon Dioxide Films Grown at Low Temperatures 205

Simone, Carl F. illus 186, 224

Analog Computer Simulation—An Aid to Communication Systems Development 182-87

biographical material 224

SIMULATION, communication systems 182–87

Singer, Fred J. illus 138 retirement 138

6A ASSISTANCE OPERATOR SWITCHBOARD 8-14

Smith, Jay V. illus inside rearcover Jan. biographical material inside rearcover Jan. System Equipment Design for Growth and Flexibility 27-31

Smith, Todd A. illus 40 biographical material 40

DTWX-Assistance Operator Switchboard 8-14

Smith, W. L.

biographical material 300

Precision Quartz Crystal Controlled Oscillators Using Transistor Circuits 273-79

Some New Concepts in Library Service (W. K. Lowry) 2-7

Speigler, A. K. illus inside rearcover Apr. biographical material inside rearcover Apr. Magnetic Latching Wire Spring Relays 139-40

Spencer, Arthur 164

Sputtering 364-69

STATION SETS

data sets 350-55

transistorized 159-64

Steiff, Leon H. illus 177, inside rearcover May biographical material inside rearcover May N2 Carrier Equipment 172-78

STEP-BY-STEP SYSTEMS common control 285-88 control 167-71

STEP-STRESS TESTING 327-29

Structural Joints Formed between Epoxies and Fluorocarbon Polymers 320

SUBMARINE CABLE(S)

SD System 42-47 electron tubes 226-33 laying 86-93 repeater fault location 396-402 switching systems 234-39

Submarine Cable Laying System (R. D. Ehrbar) 86-93

Superconducting Switching Circuitry (B. A. Crane, R. R. Laane) 390-95

SWITCH(es) dry reed 99-100 ferreed 70-74

SWITCHBOARDS 6A 8-14

Switching International Calls via Submarine Cable (J. Becker, R. D. Deming) 234-39

SWITCHING SYSTEMS BELLBOY 281-84 electronic, no. 1 control unit 61-66 flexibility 27-31 4A, capacity 375-79 4M, capacity 375-79 step-by-step, control 167-71 submarine cable 234-39

SYNCOM II 179

System Equipment Design for Growth and Flexibility (J. V. Smith) 27-31

#### T

Tafilowski, Barbara illus 5 **TARGETS** 188-94

Taylor, E. R. illus inside rearcover June biographical material inside rearcover June Packaged N2 Carrier Telephone Terminals 195-99

Taylor, R. G. illus inside rearcover Feb. biographical material inside rearcover Feb. No. 101 ESS Control Unit 61-66

TECHNICAL INFORMATION 2-7 TELE-LECTURE SERVICE 19

TELEPHONE SETS, data sets 350-55

TELETYPEWRITER SERVICE switchboards 8-14 wall-mounted 26

TELEVISION distortion, measurement 121-23 educational 200-04

TELSTAR I 179 TELSTAR II 179 TELSTAR PROJECT maser system 403-07 orbit prediction 78-84

tracking 78-84 traveling-wave tube 356-62

Temperature Compensated Crystal Oscillators for Production (R. C. Rennick) 321-25

TERMINALS N2 195-99 PCM 152-57

TESTS, step-stress 327-29

THIN FILMS analysis 141 cadmium sulfide 389 filters 100 plated 409-11 silicon dioxide 205

Tien, P. K. illus 67

Townes, Charles H., Nobel Prize in Physics 415

data processing 302-07 overloads 395

TRAFFIC SERVICE POSITION 146-51 circuits 258-63 design 208-12

**TRANSDUCERS** cadmium sulfide 389 ultrasonic 133

TRANSISTOR(s), station sets 159-64

Transistorized Time Delay Circuit (M. E. Krom) 58-60

TRANSMISSION data, equalization 349

facsimile 158

Transmission Systems (book) 68-69 TRAVELING-WAVE TUBE, M4040 356-62

Triode Gas Laser Used in Studying Light Amplification 67

Tripp, P. A. illus 407

TRUCKS 298-99

TSP (Traffic Service Position) 146-51 design 208-12

TSP Circuits (T. P. McGuinness) 258-63

piggyback 206-07

216A SELECTOR 124-26

TWX SERVICE switchboards 8-14 wall-mounted 26

#### II

Ultrasonic Delay Lines Used to Store Digital Data (A. H. Meitzler) 315-19 ULTRASONIC TRANSDUCERS 133

Van Haste, W. illus 264 biographical material 264 New Electron Tubes for SD Submarine Cable Systems 226-33

Van Uitert, L. G. 280

VANS 298-99

VAPOR-LIQUID-SOLID MECHANISM 142-43 Vibrating Reed Selectors for Bellboy Service (S. D. White) 134-37

VLS MECHANISM 142-43

Wagner, Richard S. illus 143 Walsh, E. J. illus 264 biographical material 264 New Electron Tubes for SD Submarine Cable Systems

Weapons Systems, targets 188-94

Weber, Edward H. illus inside rearcover Sept. biographical material inside rearcover Sept. Cable Fault Localization Test Sets 289-93

Wenny, D. H. 102 White, A. D. 325

White, Samuel D. illus inside rearcover Apr. biographical material inside rearcover Apr. Vibrating Reed Selectors for Bellboy Service 134-37

Williams, H. J. 212

WIRE-SPRING RELAYS, magnetic latching 139-40

computer-aided 342-49 printed, flexible 75 WORK VEHICLES 298-99

XENON FLASH LAMP 141

Z

Zitter, Robert N. 178

